

SCIENCE LONG-TERM PLAN						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Rec	The Natural World, seasons		Floating and Sinking, life cycles, Seasons		Plants, seasons, Body Parts	
Year 1	Naming and Describing Materials	Properties and Uses of Materials	Human Body and the Senses	Animals (Vertebrates)	Seasons	Identifying Plants and Their Parts
Year 2	Choosing Materials	Changing Materials	Growing Up (Animals and Humans)	Local Habitats	Growing Seeds and Bulbs	Growing Healthy Plants
Year 3	Forces and magnets	Rocks	Plants	Plants	Animals including humans	Light
Year 4	States of Matter	Electricity	Animals including humans	Living things and their habitats	Sound	Sound
Year 5	Properties and changes of materials (	Properties and changes of materials Earth, Sun, moon, and space	Earth, Sun, moon, and space Forces	Forces	Living things and their habitats	Animals including humans
Year 6	Living things and their habitats	Evolution and inheritance	Light	Electricity	Animals including humans	Revision for end-of-year exam